

WHAT IS CLAIMED IS

5

1. A communication path control method of a repeating apparatus of a layer 2 LAN, comprising the steps of:

10 a) when a received frame is a destination-unknown frame, generating and broadcasting a frame for path detection having a shortest data length using a destination address of said received frame and an address of the own apparatus; and

15 b) when receiving a responding frame returned from a repeating apparatus having found the destination for said frame for path detection, transmitting said received frame for a transmission source of said responding frame.

20

2. A communication path control method of a repeating apparatus of a layer 2 LAN, comprising the steps of:

25 a) when a received frame is a broadcast frame or a destination-unknown frame, storing said received frame or a derivative frame thereof; and

30 b) when receiving the frame the same as said received frame or derivative frame within a predetermined time from the storage of said received frame or derivative frame, discarding the received same frame.

35

3. A communication path control method of a repeating apparatus of a layer 2 LAN, comprising the steps of:

- a) when a received frame is a broadcast frame or a destination-unknown frame, storing said received frame or a derivative frame thereof; and
- b) when said received frame is a destination-unknown frame, generating and broadcasting a frame for path detection having a shortest data length using a destination address of said received frame and an address of the own apparatus;
- c) when receiving the frame the same as said received frame or derivative frame within a predetermined time from the storage of said received frame or derivative frame, discarding the received same frame;
- d) when receiving a responding frame returned from a repeating apparatus having found the destination for said frame for path detection, transmitting said received frame for a transmission source of said responding frame.

25

4. The method as claimed in claim 1, further comprising the step of, when a received frame is said frame for path detection and is of destination unknown in the own apparatus, holding the received frame for path detection, and also, broadcasting it.

35

5. The method as claimed in claim 3,
further comprising the step of, when a received
frame is said frame for path detection and is of
destination unknown in the own apparatus, holding
5 the received frame for path detection, and also,
broadcasting it.

10

6. A repeating apparatus of a layer 2 LAN,
comprising:

a broadcasting part, when a received frame
is a destination-unknown frame, generating and
15 broadcasting a frame for path detection having a
shortest data length using a destination address of
said received frame and an address of the own
apparatus; and

a received-frame transmitting part, when
20 receiving a responding frame returned from a
repeating apparatus having found the destination for
said frame for path detection, transmitting said
received frame for a transmission source of said
responding frame.

25

7. A repeating apparatus of a layer 2 LAN,
30 comprising:

a storing part, when a received frame is a
broadcast frame or a destination-unknown frame,
storing said received frame or a derivative frame
thereof; and

35 a discarding part, when receiving the
frame the same as said received frame or derivative
frame within a predetermined time from the storage

of said received frame or derivative frame,
discarding the received same frame.

5

8. A repeating apparatus of a layer 2 LAN,
comprising:

10 a storing part, when a received frame is a
broadcast frame or a destination-unknown frame,
storing said received frame or a derivative frame
thereof; and

15 a broadcasting part, when said received
frame is a destination-unknown frame, generating and
broadcasting a frame for path detection having a
shortest data length using a destination address of
said received frame and an address of the own
apparatus;

20 a discarding part, when receiving the
frame the same as said received frame or derivative
frame within a predetermined time from the storage
of said received frame or derivative frame,
discarding the received same frame;

25 a received-frame transmitting part, when
receiving a responding frame returned from a
repeating apparatus having found the destination for
said frame for path detection, transmitting said
received frame for a transmission source of said
responding frame.

30

35 9. The apparatus as claimed in claim 6,
further comprising a path-detection broadcasting
part, when a received frame is said frame for path

detection and is of destination unknown in the own apparatus, holding the received frame for path detection, and also, broadcasting it.

5

10. The apparatus as claimed in claim 8, further comprising a path-detection broadcasting
10 part, when a received frame is said frame for path detection and is of destination unknown in the own apparatus, holding the received frame for path detection, and also, broadcasting it.

15

11. The apparatus as claimed in claim 7, further comprising a timer part measuring a time for
20 which said storing part stores the received frame or derivative frame, for, when said predetermined time has elapsed, said discarding part to discard said received frame or derivative frame.

25

12. The apparatus as claimed in claim 8, further comprising a timer part measuring the time
30 for which said storing part stores the received frame or derivative frame, for, when said predetermined time has elapsed, said discarding part to discard said received frame or derivative frame.